## AMENDMENTS TO THE CLAIMS

1-19. (Canceled)

20. (Currently Amended) A method for creating seamless presentation information of picture data in a recording medium, the method comprising:

recording picture data on the recording medium by grouping the picture data into objects; determining if whether a current object of the picture data is to be presented seamlessly or non-seamlessly with a previous object of the picture data; and

creating an indication information indicating whether or not the current object of the picture data is to be presented seamlessly with the previous object based on a result of the determination;

ereating selectively recording the seamless presentation information for a corresponding object when the indication information indicates the current object is to be presented seamlessly with the previous object only when the determining step determines the current object of the picture data is to be presented seamlessly with the previous object and not creating the seamless presentation for the current object when the determining step determines the current object of the picture data is not to be presented seamlessly with the previous object such that the seamless presentation information includes a different structure based on whether or not the current object is to be presented seamlessly or non-seamlessly with the previous object,

wherein the seamless presentation data includes a last system clock reference field of a former of two successive objects and a first system clock reference of a latter of the two successive objects.

Docket No.: 1630-0384PUS1

21-22. (Canceled).

23. (Previously Presented) The method according to claim 20, wherein the seamless presentation information is included in navigation information pertaining to each object.

24. (Currently Amended) The method according to claim 23, wherein the navigation information includes a seamless presentation flagthe indication information indicating whether or not the current object is to be presented seamlessly with the previous object.

25-26. (Canceled).

27. (Currently Amended) A recording apparatus for creating seamless presentation information of picture data in a recording medium, the apparatus comprising:

a processing unit configured to produce picture data;

a recording unit configured to record <u>the produced picture</u> data on the recording medium by grouping the picture data into objects; and

a control unit configured to <u>control the processing unit and the recording unit to</u> determine <u>if-whether</u> a current object of the picture data is to be presented seamlessly or non-seamlessly with a previous object of the picture data, <u>to create an indication information indicating whether or not the current object of the picture data is to be presented seamlessly with <u>the previous object based on a result of the determination</u>, and to selectively record the seamless</u>

Application No. 10/619,620 Amendment dated March 31, 2009

Docket No.: 1630-0384PUS1

presentation information for a corresponding object when the indication information indicates

the current object is to be presented seamlessly with the previous objectand to create the

seamless presentation information for the current object only when the determining step

determines the current object of the picture data is to be presented seamlessly with the previous

object and not to create the seamless presentation for the current object when the control unit

determines the current object of the picture data is not to be presented seamlessly with the

previous object such that the seamless presentation information includes a different structure

based on whether or not the current object is to be presented seamlessly or non-seamlessly with

the previous object,

wherein the seamless presentation data includes a last system clock reference field of a

former of two successive objects and a first system clock reference of a latter of the two

successive objects.

28. (Previously Presented) The apparatus according to claim 27, wherein the seamless

presentation information is included in navigation information pertaining to each object.

29. (Currently Amended) The apparatus according to claim 28, wherein the navigation

information includes a seamless presentation flagthe indication information indicating whether

the current object is to be presented seamlessly with the previous object.

30-31. (Canceled).

4

DAB/mrh

32. (Currently Amended) A reproducing apparatus for reading seamless presentation information of picture data in a recording medium, the apparatus comprising:

a reproducing unit configured to read picture data on the recording medium that is grouped into objects; and

a control unit configured to determine if whether a current object of the picture data is to be reproduced seamlessly or non-seamlessly with a previous object of the picture data based on an indication information on the recording medium indicating whether or not the current object of the picture data is to be presented seamlessly with the previous object, and to control the reproducing unit to selectively and seamlessly reproduce using a seamless presentation information for a corresponding object when the indication information indicates the current object is to be presented seamlessly with the previous object and to reproduce the seamless presentation information for the current object only when the control unit determines the current object of the picture data is to be reproduce seamlessly with the previous object and not to reproduce the seamless presentation for the current object when the control unit determines the current object of the picture data is not to be reproduced seamlessly with the previous object,

wherein the seamless presentation information includes a different structure based on whether or not the current object is to be reproduced seamlessly or non-seamlessly with the previous object,

wherein the seamless presentation data includes a last system clock reference field of a former of two successive objects and a first system clock reference of a latter of the two successive objects.

- 33. (Previously Presented) The apparatus according to claim 32, wherein the seamless presentation information is included in navigation information pertaining to each object.
- 34. (Currently Amended) The apparatus according to claim 33, wherein the navigation information includes a seamless presentation flagthe indication indicating whether the current object is to be reproduced seamlessly with the previous object.

35-36. (Canceled).

37. (Currently Amended) A recording medium including seamless presentation information of picture data that is recorded by a recording unit and reproduced by a reproducing unit, the recording medium comprising:

picture data that is grouped into objects; and

indication information indicating whether or not a current object of the picture data is to be presented seamlessly with a previous object; and

seamless presentation information <u>selectively recorded</u> for a corresponding object of the picture data <u>when the indication information indicates the current object of the picture data is to be presented seamlessly with the previous object only if the corresponding object is to be presented seamlessly with a previous object of the picture data, and no seamless presentation for the corresponding object when the corresponding object of the picture data is to not be presented seamlessly with the previous object such that the seamless presentation information includes a different structure based on whether or not the corresponding object is to be presented seamlessly</u>

or non-seamlessly with the previous object,

wherein the seamless presentation data includes a last system clock reference field of a former of two successive objects and a first system clock reference of a latter of the two successive objects.

- 38. (Previously Presented) The recording medium according to claim 37, wherein the seamless presentation information is included in navigation information pertaining to each object.
- 39. (Currently Amended) The recording medium according to claim 38, wherein the navigation information includes a seamless presentation flagindication information indicating whether the corresponding object is to be presented seamlessly with the previous object.

40-41. (Canceled).

42. (Currently Amended) A method for reproducing seamless presentation information of picture data in a recording medium, the method comprising:

reading picture data on the recording medium that is grouped into objects; and

determining if a current object of the picture data is to be reproduced seamlessly or non-seamlessly with a previous object of the picture data; and reading created indication information on the recording medium indicating whether or not the current object of the picture data is to be presented seamlessly or non-seamlessly with a previous object; and

Application No. 10/619,620 Amendment dated March 31, 2009 Docket No.: 1630-0384PUS1

seamlessly reproducing the objects using the a seamless presentation information for the

current object when the indication information indicates the current object of the picture data is

to be presented seamlessly with the previous object only when the determining step determines

the current object of the picture data is to be reproduce seamlessly with the previous object and

not reproducing the seamless presentation for the current object when the determining step

determines the current object of the picture data is not to be reproduced seamlessly with the

previous object,

wherein the seamless presentation information includes a different structure based on

whether or not the current object is to be reproduced seamlessly or non-seamlessly with the

previous object,

wherein the seamless presentation data includes a last system clock reference field of a

former of two successive objects and a first system clock reference of a latter of the two

successive objects.

43. (Previously Presented) The method according to claim 42, wherein the seamless

presentation information is included in navigation information pertaining to each object.

44. (Currently Amended) The method according to claim 43, wherein the navigation

information includes a seamless presentation flagthe indication information indicating whether

the current object is to be reproduced seamlessly with the previous object.

45-46. (Canceled).

8

DAB/mrh

47. (New) The method according to claim 23, wherein the seamless presentation information for both the seamlessly presented object and the non-seamlessly presented object is included in a same field of the navigation information pertaining to each object.

48. (New) The apparatus according to claim 28, wherein the seamless presentation information for both the seamlessly presented object and the non-seamlessly presented object is included in a same field of the navigation information pertaining to each object.

49. (New) The apparatus according to claim 33, wherein the seamless presentation information for both the seamlessly presented object and the non-seamlessly presented object is included in a same field of the navigation information pertaining to each object.

50. (New) The recording medium according to claim 38, wherein the seamless presentation information for both the seamlessly presented object and the non-seamlessly presented object is included in a same field of the navigation information pertaining to each object.

51. (New) The method according to claim 43, wherein the seamless presentation information for both the seamlessly presented object and the non-seamlessly presented object is included in a same field of the navigation information pertaining to each object.